Server\_43.md 4/23/2023

## S1. 前端 theme (html, css)

S2. 提供相關的SQL指令,顯示如何將theme 內data放入資料庫中

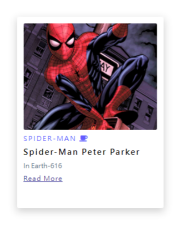
```
JS blogData2_xx.js X {} blogData2_xx.json
                                                         JS BlogsStaticPage_xx.js
id: 1,
img: '/images/photo-1.jpg',
                     remote_img:
                        'https://uuajoijttulpqajssxwg.supabase.co/storage/v1/object/public/images/card_demo/photo-1.jpg',
                     category: 'Spider-Man',
title: 'Spider-Man Peter Parker',
                     desc: 'In Earth-616',
                     id: 2,
img: '/images/photo-2.jpg',
                     remote_img:
                    'https://dmnkstwjwvywbbjpyytg.supabase.co/storage/v1/object/public/demo-43/card-43/photo-2.jpg',
category: 'Spider-Lady',
title: 'Spider-Gawn Gawn Stacty',
desc: 'In Earth-65',
x.js
                    id: 3,
img: '/images/photo-3.jpg',
onPag...
                     remote_img:
erverP...
                      'https://uuajoijttulpqajssxwg.supabase.co/storage/v1/object/public/images/card_demo/photo-3.jpg',
age_xx.js
                    category: 'Spider-Man',
title: 'Spider-Man Miles Morales',
desc: 'In Earth-1610',
sePag...
x.js
                     id: 4,
img: '/images/photo-4.jpg',
                     remote img:
          PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
```

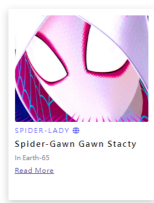
S3. 測試可以取得資料庫中的資料

Server 43.md 4/23/2023

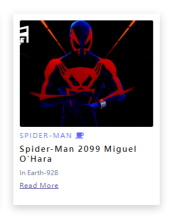


Kay\_Yang 210410543





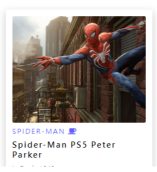














S4. 提供 api 路由,可以透過 api 路由取得 json data

```
var express = require('express');
var router = express.Router();
const db = require('.../utils/database');
/* GET home page. */
router.get('/', async function (req, res, next) {
  try {
    const results = await db.query(`select * from card xx`);
      console.log('json data', JSON.stringify(results.rows));
    // res.render('card2 xx/index', {
        name: '楊凱名',
         id: '210410543',
    res.json(results.rows);
  } catch (error) {
    console.log(error);
});
module.exports = router;
```

以上要以md檔及 git logs

呈現及說明你的實作步驟

Server\_43.md 4/23/2023

## S1. 將前端 theme (html, css)·轉成 React components

S2. 可以透過 server api 取得json資料·放入 React components S3. 可以直接透過 Supabase API 取得React components 所要的json資料 S4. 請加入選單 S5. 請使用 Context API 及 useReducer 來儲存資料 以上要以md檔及 git logs 呈現及說明你的實作步驟

GITHUB:https://github.com/Pch0025677/112-MID-Server.git VERCEL:https://vercel.com/pch0025677/112-mid-clien RENDER:https://one12-mid-server.onrender.com